APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Dat	Date of filing in State Engineer's Office. AUG 5 1983				************	
Ret	eturned to applicant for correction	00T 0 0 1000				
Cor	orrected application filed OCT	T 2 0	1983	Мај	p filed OCT 2.0 1983	under 47127
The	ne applicant Mt. Rose Service	Compa	ny			ssion to change the ssion to change the ssion to change the per minute. animals. It kind of animals. It was to Quarter survey and by course and com which the solution of each year. I so submit plans and all motor version structure, ditches,
	P. O. BOX 292 Street and No. or P.O. Box No.		of	Ren	10	
	Nevada 89504 State and Zip Code No.					
	point of diversion and place Point o		, manner of use,		e of use	
of v	water heretofore appropriated under(Identifi	Permi Ty existing	t 35148 right by Permit,	Certificate,	, Proof or Claim Nos. If Decreed, g	ive title of Decree and
ident	ntify right in Decree.)		*************			
1.	. The source of water is underg	round		••••		•••••••••••••••••••••••••••••••••••••••
			Name of stream,			
	. The amount of water to be changed		Second feet, aci	e feet. One	second foot equals 448.83 gallons per	minute.
3.	. The water to be used for Quasi-n	JUNICI on, power,	pa mining, industria	al, etc. If fo	or stock state number and kind of an	imals.
4.	. The water heretofore permitted for	Qu	asi-munic	ipal	etc. If for stock state number and k	ind of animals.
5.	. The water is to be diverted at the follow		nt Northw	est Qu		est Quarter
	Section 19, Township 17 North	. Ran	ge 19 Eas		•	· · · · · · · · · · · · · · · · · · ·
	distance to a section corner. If on unsurveyed land, Southwest corner of the said			rs Sou	ith 20 ⁰ 30' West, a c	distance of
6.	2,475 feet. The existing permitted point of diversion	n is loca	ted within	Northe	east Quarter of the S	Southeast
•	Quarter Section 2, Township 1			11	point of diversion is not changed, do	not answer.
	which the East Quarter corner East, a distance of 957.0 fee	et.				20
7.	. Proposed place of use	ribe by leg			xhibit "A" ion state number of acres to be irrigat	ed.
	***************************************				•••••	
8.	Existing place of use	ee at	tached Ex	hibit ation, state	"B" number of acres irrigated. If changi	ng place of use and/or
	manner of use of irrigation permit, describe acreage	to be rer	noved from irrig	ation.		
9.	. Use will be from January 1		t	D	December 31	of each year.
	Month and Use was permitted from January 1	Day			Month and Day	•
	Month	and Day			Month and Day	•
ıl.	Description of proposed works. (Under		Du#11		· -	_
	specifications of your diversion or storage				d cased well, instal	
	and pump to distribution syspipes and flumes, or drilled well, etc.					•••••••••••••••••••••••••••••••••••••••
12.	Estimated cost of works	At lea	ast \$10,00	00		
13.	Estimated time required to construct wo	orks	10	years		

	Estimated time required to complete the application	on of water to beneficial use 10 years						
15.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual							
	consumptive use. The total combined duty under this an	nd other applications filed by the						
	applicant shall not exceed 1,000 acre	e-feet per annum: Water under this appli-						
	Galena Resort Company. Pursuant to w	applications held or controlled by the written agreements and option between						
	the applicant and purchaser, Galena R	the applicant and purchaser, Galena Resort Company, title to all water right applications will be clarified at a later date. The combined total						
	duty under all applications will not	exceed 3,300 acre-feet per year. J. J. JOHNSON & ASSOCIATES						
		By s/Frederick C. Duberow						
Com	pared js/vl js/bc	Park Meadows Plaza Park City, Utah 84060						
		Washoe Lake Reservoir and Galena Creek Ditch /84-Ruling #2989						
	APPROVAL	OF STATE ENGINEER						
follo	This is to certify that I have examined the foregoing bying limitations and conditions:	ng application, and do hereby grant the same, subject to the						
instaccometes comparathe the publical content of the content of th	talled and maintained in the discharge urate measurements must be kept of water must be installed before any use of pletion of work is filed. If the well-ntained to prevent waste. This source State Engineer pursuant to NRS 534.030 use of the water herein granted at any This Permit does not extend the permitic, private or corporate lands. The issuance of this permit does not der obtain other permits from State, Fe	nittee the right of ingress and egress on t waive the requirements that the permit Federal and local agencies. terms and conditions set forth in the						
The	amount of water to be changed shall be limited to the	the amount which can be applied to beneficial use, and not						
to ex	rceed 0.23027	cubic feet per second, but not to exceed the						
duty	y set forth in the State Engineer's Ru	ıling #2989 dated July 18, 1984.						
Wor	k must be prosecuted with reasonable diligence and	be completed on or before August 1, 1987						
Proc	of of completion of work shall be filed before	September 1, 1987						
Арр	lication of water to beneficial use shall be made on or	or before August 1, 1989						
_	of of the application of water to beneficial use shall	be filed on or before September 1, 1989						
Proc		on or before September 1, 1989						
Map	pletion of work filed IN TES	•						
Map Com	f of beneficial use filed	ate Engineer of Nevada, have hereunto set my hand and the seal of						
Map Comp	f of beneficial use filed	y office, this lst day of August						
Map Comp Proof	f of beneficial use filed	ate Engineer of Nevada, have hereunto set my hand and the seal of						
Map Comp	f of beneficial use filed	y office, this lst day of August ,						
Map Comp	f of beneficial use filed	y office, this lst day of August						
Map Comp Proof Cultu Certin	f of beneficial use filed	y office, this lst day of August ,						
Map Comp Proof Cultu Certin	f of beneficial use filed	y office, this lst day of August D. 10 85 State Engineer						

Exhibit "A"

Township 17 North, Range 18 East, Mount Diablo Base & Meridian All of Sections 13, 14, 23, 24, 25 and 26

Township 17 North, Range 19 East, Mount Diablo Base & Meridian All of Sections 7, 8, 17, 18, 19, and 20, North Half Section 29 and North Half Section 30.

Exhibit "B"

Township 18 North, Range 20 East, Mount Diablo Base & Meridian All of Sections 20, 21, 29, 30, 31 and 32

Township 18 North, Range 19 East, Mount Diablo Base & Meridian

All of Sections 25 and 36. South half Section 34 South Half, South Half Northeast Quarter, Northeast Quarter Northeast Quarter, Southeast Quarter Northwest Quarter Section 35

Township 17 North, Range 19 East, Mount Diablo Base & Meridian

All of Sections 1, 2, 3, 10, 11 and 12. Southeast Quarter Northeast Quarter, East Half Southeast Quarter, Southwest Quarter Southeast Quarter, Section 4 East Half, East Half Northwest Quarter, Section 9